Applicant: Serial No: Filing Date:

EBERLE et al. 10/072,898 February 12, 2002

Page:

2 of 18

This listing of claims will replace all prior versions and listings of claims in the Application.

LISTING OF CLAIMS:

Claims 1-26. (cancelled)

27. (Currently Amended) A system for providing service output information to a subscriber of a service, comprising:

service subscription means for enabling at least one subscriber to subscribe to at least one service that can output personalized information, and for enabling the at least one user subscriber to specify preferences for the content and presentation of service output information, as well as delivery parameters for receiving service output information. the delivery parameters including at least one device to which service output information is to be delivered, and delivery instructions based on a detected recipient;

service processing means for processing the least one service to generate service output information personalized for the at least one subscriber:

communication means for establishing communication with the at least one device: detection means for detecting a recipient of the communication; and delivery means for delivering service output information based on the detected recipient and the delivery instructions.

28. (Previously Presented) The system of claim 27, wherein the at least one service is processed when a delivery condition has been met.

EBERLE et al. 10/072.898

Filing Date: February 12, 2002

Page: 3 of 18

- (Previously Presented) The system of claim 28, wherein the delivery condition comprises at least one of a predetermined schedule, or a triggering event.
- (Previously Presented) The system of claim 28, wherein the delivery condition is specified by at least one of a subscriber, or an administrator.
- (Previously Presented) The system of claim 27, wherein the service output information comprises information derived from an on-line analytical processing (OLAP) system.
- 32. (Previously Presented) The system of claim 27, wherein the service output information comprises at least one of static text messages, dynamic content, blended content, sound clips, music, or advertisements.
- (Previously Presented) The system of claim 27, wherein the at least one device comprises a voice-enabled terminal device.
- 34. (Previously Presented) The system of claim 27, wherein the at least one device comprises a voice-enabled terminal device, and the detected recipient comprises a person.

Applicant: Serial No: Filing Date: EBERLE et al. 10/072,898 February 12, 2002

Page: 4 of 18

- (Previously Presented) The system of claim 34, wherein the person is queried for validation information.
- (Previously Presented) The system of claim 35, further comprising means for receiving validation information provided by at least one of voice input, or keypad input.
- (Previously Presented) The system of claim 27, wherein the at least one device comprises a voice-enabled terminal device, and the detected recipient comprises a machine.
- (Previously Presented) The system of claim 37, wherein the machine comprises at least one of an answering machine, facsimile machine, or modem.
- (cancelled)
- 40. (Previously Presented) The system of claim 27, wherein the delivery instructions enable the content of the service output information to be differentiated according to whether the detected recipient comprises a person or a machine.

Amendment Dated: February 28, 2008

Applicant: EBERLE et al.
Serial No: 10/072,898

Filing Date: February 12, 2002

Page: S of 18

41. (Previously Presented) The system of claim 40, wherein the content of the service

Customer No.: 00909

output information to be provided when the detected recipient comprises a machine is

reduced from the content of the service output information to be provided when the

detected recipient comprises a person.

42. (Previously Presented) The system of claim 40, wherein the content of the service

output information to be provided when the detected recipient comprises a machine is a

message indicating that service output information intended for the at least one subscriber

is available.

43. (Previously Presented) The system of claim 27, wherein the communication means

comprises a call server for establishing communication with the at least one device by

initiating a telephone call.

44. (Previously Presented) The system of claim 43, wherein the detection means

comprises a detection module, the detection module sensing a state of a call pickup

sequence of the telephone call.

Amendment Dated: February 28, 2008

Customer No.: 00909

Applicant:

EBERLE et al. 10/072,898

Serial No: Filing Date: February 12, 2002

Page: 6 of 18

45. (Previously Presented) The system of claim 44, wherein the state of a call pickup

sequence comprises a plurality of possible states, and each of the possible states of the call

pickup sequence is associated with a detected recipient and the delivery instructions for the

detected recipient.

46. (Previously Presented) The system of claim 45, wherein the detection module

further comprises a tone detection module, and each tone detected by the tone detection

module is associated with at least one of the plurality of possible states.

47. (Previously Presented) The system of claim 46, wherein the tone detection module

senses at least one of an answering machine tone, a facsimile machine tone, or a modem

tone.

48. (Previously Presented) The system of claim 47, wherein the state of the call pickup

sequence comprises at least one of receipt by a person, receipt by an answering machine.

receipt by a facsimile machine, or receipt by a modem.

49. (Previously Presented) The system of claim 45, further comprising an interface to an

authorization database, the authorization database storing entries associating each of the

plurality of possible states with the corresponding detected recipient and the delivery

instructions for the detected recipient.

Customer No.: 00909

Applicant: Serial No: EBERLE et al. 10/072,898

Filing Date: February 12, 2002

Page: 7 of 18

- 50. (Previously Presented) The system of claim 49, wherein the association between the plurality of possible states and the corresponding detected recipients can be altered by at least one of an administrator, or a subscriber.
- 51. (Previously Presented) The system of claim 49, wherein the telephone call is aborted when the state of the call pickup sequence does not meet at least a minimum authorization criterion stored in the authorization database.
- 52-53. (cancelled)

Amendment Dated: February 28, 2008

Customer No.: 00909

Applicant: Serial No:

EBERLE et al. 10/072,898 Filing Date: February 12, 2002

8 of 18

Page:

54. (Previously Presented) A method for providing service output information to a

subscriber of a service, comprising:

enabling at least one subscriber to subscribe to at least one service that can output

personalized information, and to specify preferences for the content and presentation of

service output information, as well as delivery parameters for receiving service output

information, the delivery parameters including at least one device to which service output

information is to be delivered, and delivery instructions based on a detected recipient:

processing the at least one service to generate service output information

personalized for the at least one subscriber:

establishing communication with the at least one device;

detecting a recipient of the communication; and

delivering service output information based on the detected recipient and the

delivery instructions.

55. (Previously Presented) The method of claim 54, wherein the at least one service is

processed when a delivery condition has been met.

56. (Previously Presented) The method of claim 55, wherein the delivery condition

comprises at least one of a predetermined schedule, or a triggering event.

EBERLE et al. 10/072,898

Filing Date: February 12, 2002

Page: 9 of 18

 (Previously Presented) The method of claim 55, wherein the delivery condition is specified by at least one of a subscriber, or an administrator.

- 58. (Previously Presented) The method of claim 54, wherein the service output information comprises information derived from an on-line analytical processing (OLAP) system.
- 59. (Previously Presented) The method of claim 54, wherein the service output information comprises at least one of static text messages, dynamic content, blended content, sound clips, music, or advertisements.
- (Previously Presented) The method of claim 54, wherein the at least one device comprises a voice-enabled terminal device.
- 61. (Previously Presented) The method of claim 54, wherein the at least one device comprises a voice-enabled terminal device, and the detected recipient comprises a person.
- (Previously Presented) The method of claim 61, further comprising querying the person for validation information.

EBERLE et al. 10/072.898

Filing Date: February 12, 2002

Page:

10 of 18

63. (Previously Presented) The method of claim 62, further comprising receiving

validation information provided by at least one of voice input, or keypad input.

64. (Previously Presented) The method of claim 54, wherein the at least one device

comprises a voice-enabled terminal device, and the detected recipient comprises a

machine.

65. (Previously Presented) The method of claim 64, wherein the machine comprises at

least one of an answering machine, facsimile machine, or modem.

66. (cancelled)

67. (Previously Presented) The method of claim 54, wherein the delivery instructions

enable the content of the service output information to be differentiated according to

whether the detected recipient comprises a person or a machine.

68. (Previously Presented) The method of claim 67, wherein the content of the service

output information to be provided when the detected recipient comprises a machine is

reduced from the content of the service output information to be provided when the

detected recipient comprises a person.

EBERLE et al. 10/072,898

Filing Date:

69

February 12, 2002

Page:

11 of 18

(Previously Presented) The method of claim 67, wherein the content of the service output information to be provided when the detected recipient comprises a machine is a

message indicating that service output information intended for the at least one subscriber

is available.

70. (Previously Presented) The method of claim 54, wherein establishing communication

further comprises a call server initiating a telephone call with the at least one device.

71. (Previously Presented) The method of claim 70, wherein detecting a recipient

further comprises a detection module sensing a state of a call pickup sequence of the

telephone call.

72. (Previously Presented) The method of claim 71, wherein the state of a call pickup

sequence comprises a plurality of possible states, and each of the possible states of the call

pickup sequence is associated with a detected recipient and the delivery instructions for the

detected recipient.

73. (Previously Presented) The method of claim 72, wherein the detection module

further comprises a tone detection module, and each tone detected by the tone detection

module is associated with at least one of the plurality of possible states.

EBERLE et al. 10/072.898

Filing Date: February 12, 2002

Page: 12 of 18

- 74. (Previously Presented) The method of claim 73, wherein the tone detection module senses at least one of an answering machine tone, a facsimile machine tone, or a modem tone.
- 75. (Previously Presented) The method of claim 74, wherein the state of the call pickup sequence comprises at least one of receipt by a person, receipt by an answering machine, receipt by a facsimile machine, or receipt by a modem.
- 76. (Previously Presented) The method of claim 72, further comprising: providing an interface to an authorization database, the authorization database storing entries associating each of the plurality of possible states with the corresponding detected recipient and the delivery instructions for the detected recipient.
- 77. (Previously Presented) The method of claim 76, wherein the association between the plurality of possible states and the corresponding detected recipients can be altered by at least one of an administrator, or a subscriber.
- 78. (Previously Presented) The method of claim 76, wherein the telephone call is aborted when the state of the call pickup sequence does not meet at least a minimum authorization criterion stored in the authorization database.